EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	2	("20020154080").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/12 10:51
\$2	2	("5859632").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/05 13:30
s3	2	("6087580").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/05 13:32
S5	2	("6084580").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/05 15:25
S6	8146	(345/87,89,204,211,212,690).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/05 15:27
S7	98853	(resistance OR resist\$3 OR impedance) WITH (divis\$4 OR divid\$4) WITH (potential OR voltage)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/05 15:31
s8	317524	(capacitance OR capacitor OR capaciter OR capacitive) WITH (switch\$3 OR transistor OR tft)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB	OR	ON	2005/10/05 15:32
59	943492	opamp OR op-amp OR "op amp" OR amplifier OR amp OR voltage-follower OR (voltage NEAR follower)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB	OR	ON	2005/10/05 15:32
s10	247	S6 AND S7 AND S8 AND S9	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/05 15:33
S11	93	S6 AND S7 AND (S8 SAME S9)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/05 15:36
S12	1885750	<pre>(reduc\$3 OR lower\$3 OR decreas\$3 OR minimiz\$3 OR smaller) WITH (circuit\$2 OR component\$2 OR power)</pre>	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/05 15:38

EAST Search History

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S13	226	S6 AND S7 AND S8 AND S9 AND S12	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/05 15:40
S14	98944	grayscal\$3 OR gray-scal\$3 OR (gray NEAR scal\$3) OR gradation	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/05 15:39
S15	127	S6 AND S7 AND S8 AND S9 AND S12 AND S14	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/05 15:40
S16	3156	(345/87).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB	OR	OFF	2005/10/06 10:32
S17	3403	(345/87).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/12 10:51
S18	6913	(345/87,89,211,212,690).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/12 13:59
S19	3311	((voltage potential) WITH resistive WITH (divid\$3 division)) AND ((capacitor capaciter capacitive) SAME switch\$3 SAME (ground power voltage potential))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB	OR	ON	2006/07/12 14:02
S20	20	S18 AND S19	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/13 10:32
S21	6916	(345/87,89,211,212,690).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/13 10:32
S22	3312	((voltage potential) WITH resistive WITH (divid\$3 division)) AND ((capacitor capaciter capacitive) SAME switch\$3 SAME (ground power voltage potential))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/13 10:32
s23	20	\$21 AND \$22	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/14 09:32
S24	6916	(345/87,89,211,212,690).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/14 09:32

EAST Search History

S25	3312	((voltage potential) WITH resistive WITH (divid\$3 division)) AND ((capacitor capaciter capacitive) SAME switch\$3 SAME (ground power voltage potential))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/14 09:32
S26	20	S24 AND S25	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/14 13:31
S27	17475	((voltage potential resistor resistive) NEAR5 (divid\$3 division)) SAME ((capacitor capacitive capaciter capacitance) WITH (switch\$3 transistor tft) WITH (voltage ground potential))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/14 15:10
S28	113	(gray\$1scale gradation) AND ((voltage potential resistor resistive) NEAR5 (divid\$3 division)) SAME ((capacitor capacitive capaciter capacitance) WITH (switch\$3 transistor tft) WITH (voltage ground potential))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/14 13:42
S29	5	("5198767" "5343217" "5402142" "5404150" "5510814").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/07/14 13:44
s30	17	("5859632").URPN.	USPAT	OR	ON	2006/07/14 13:46
S31	239	("345"/\$).CCLS. AND ((voltage potential resistor resistive) NEAR5 (divid\$3 division)) SAME ((capacitor capacitive capaciter capacitance) WITH (switch\$3 transistor tft) WITH (voltage ground potential))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/14 15:11
s32	115	("345"/\$).CCLS. AND ((voltage potential resistor resistive) NEAR3 (divid\$3 division)) SAME ((capacitor capacitive capaciter capacitance) WITH switch\$3 WITH (voltage ground potential))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/14 15:12
s33	86	S32 NOT S28	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/14 15:12
S34	1	(power AND supply AND voltage AND level AND intermediate AND group\$3 AND amplifier AND capacitor AND switch\$3 AND discharge AND (peak NEAR voltage)).CLM.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/20 13:28
s35	3	(power AND supply AND voltage AND amplifier AND terminal AND resistor AND series AND intermediate AND capacitor AND electrode AND switch AND mode).CLM.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/20 13:29
s36	186	Kiyoshi NEAR Miyazaki	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/20 13:29
s37	6	("345"/\$).CCLS. AND (power NEAR supply\$3) AND (Kiyoshi NEAR Miyazaki)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/20 13:29